

a history list of ~~existing~~ the imaging compositions, each imaging composition ~~has~~ having links to imaging data to be serviced as a single unit, the imaging data associated with the user through a user profile; and,

~~a personal imaging repository having a composition store for storing said history list and said existing imaging compositions, wherein said composition store of said personal imaging repository maintains said history list, and~~

~~said~~ a personal imaging repository providing for the composition store is an exchange infrastructure between the imaging data associated with the user and available web services.

2. (original) The system as defined in claim 1 further comprising an extension component providing access to user information for associating a user profile to said personal imaging repository.

3. (original) The system as defined in claim 1 wherein each imaging data included in said imaging composition is indicated by a Uniform Resource Locator.

4. (original) The system as defined in claim 1 wherein said personal imaging repository further comprising an imaging data store for storing imaging data.

5. (original) The system as defined in claim 4 wherein said imaging data store stores the imaging data in a plurality of file formats.

6. (original) The system as defined in claim 5 wherein said personal imaging repository further comprising a converter for converting the imaging data to any of said plurality of file formats.

7. (original) The system as defined in claim 5 wherein said plurality of file formats of said personal imaging repository is any one from the group consisting of:

Joint Photographic Experts Group Format;  
Graphics Interchange Format;  
Portable Network Graphics Format;  
Tagged Image File Format;  
Portable Document Format; and,  
Microsoft Windows bitmap format.

8. (original) The system as defined in claim 1 wherein said composition store receives and saves a new imaging composition in said history list.

9. (original) The system as defined in claim 1 wherein said composition store adds a new imaging composition in said history list when a new imaging composition is saved in said composition store.

10. (original) The system as defined in claim 1 wherein said history list has a predefined maximum number of imaging compositions allowed in a single history list.

11. (original) The system as defined in claim 10 wherein said client computer deletes an oldest imaging composition from said history list to make space for adding a new imaging composition to said history list.

12. (currently amended) A method for providing a history list of existing imaging compositions for a user, having links to imaging data serviced as a single unit that can be later retrieved by the user associated with a personal imaging repository that stores said history list, wherein the history list is stored in a composition store of said personal imaging repository, said method comprising the steps of:

receiving, on behalf of the user, a new imaging composition from a network service, the imaging composition having links to imaging data to be

serviced as a single unit, the imaging data associated with the user through a user profile;

saving said new imaging composition to the a composition store of a personal imaging repository associated with the user through the user profile;

adding said new imaging composition to the a history list maintained by the composition store; and,

providing the history list to the user associated with the personal imaging repository responsive to a request for the history list.

13. (original) The method according to claim 12 wherein prior to said step of receiving a new imaging composition further comprising the steps of:

requesting connection to the composition store; and,

determining whether connection to the network service is successful;

returning an error message when the connection with the network service is not successful; and,

sending a new imaging composition to the composition store when the connection with the network service is successful.

14. (original) The method according to claim 12 wherein prior to said step of adding said imaging composition further comprising the steps of:

determining whether a predefined maximum number of existing imaging compositions are already in said history list; and,

deleting an oldest imaging composition from said history list only when said predefined maximum number of existing imaging compositions are already in said history list.

15. (original) The method according to claim 12 wherein prior to the step of providing the history list further comprising the steps of:

requesting connection to the composition store; and,

determining whether connection to the network service is successful;

returning an error message when the connection with the network service is not successful; and,

requesting the history list from the composition store when the connection with the network service is successful.

16. (currently amended) A computer program product comprising a computer usable medium having computer readable program codes embodied in the medium that when executed causes a computer to:

receive, on behalf of a user, a new imaging composition from a network service, the imaging composition having links to imaging data to be serviced as a single unit, the imaging data associated with the user through a user profile;

save said new imaging composition to the composition store of a personal imaging repository associated with the user through the user profile;

add said new imaging composition to the a history list maintained by the composition store; and,

provide the history list to the user associated with the personal imaging repository responsive to a request for the history list.

17. (new) A system for providing a history list of imaging compositions for a user, comprising:

a means for receiving, on behalf of the user, a new imaging composition from a network service, the imaging composition having links to imaging data to be serviced as a single unit, the imaging data associated with the user through a user profile;

a means for saving said new imaging composition to a composition store of a personal imaging repository associated with the user; through the user profile;

a means for adding said new imaging composition to a history list maintained by the composition store; and,

a means for providing the history list to the user associated with the personal imaging repository responsive to a request for the history list.